GLS University iMSc(IT) Programme First year – Sem II Advance C Practical Task - 1

- 1. C Program to Read and Print a RxC Matrix, R and C must be input by the User
- 2. C Program to Read a Matrix and find Sum and Product of all elements
- 3. C Program to find Sum of all elements of each row of a matrix
- 4. C Program to Transpose a Matrix
- 5. C Program to Read a Matrix and Print Diagonals
- 6. C Program to find sum and subtraction of two matrices
- 7. C program to check two matrices are identical or not
- 8. C program to find the frequency of even numbers in matrix
- 9. C program to find the frequency of even numbers in matrix
- 10. C Program to find multiplication of two matrices